e-FLASH



PART 4

Swagelok Mechanical Seal Support Systems,

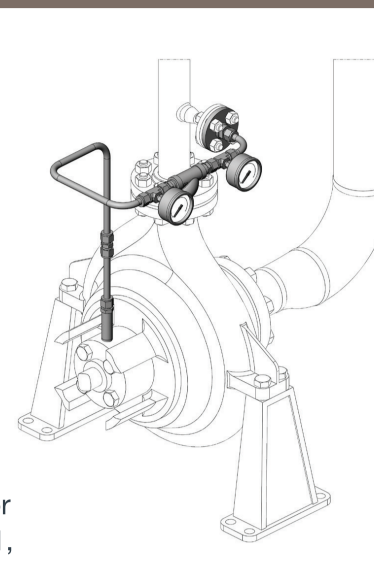
offered in Plan Kits or Plan

Assemblies expertly designed and built by your local Swagelok-certified technicians, are easy to install/maintain and will dramatically reduce your rotating equipment's pump vibration and overall leakage. No pipe threads or excessive connections involved!



Seal Plan Kits

- Bent tubing is used versus leak-prone threaded connections Can be designed to your
- specific site requirements Ensure installation of
- high-point vents and low-point drains Complete component
- packages available for API Plans 11, 12, 13, 14, 21, 22, 23, 31, and 41...and for Atmospheric Side Plans 51, 62, 65A, and 65B API 682 standard design

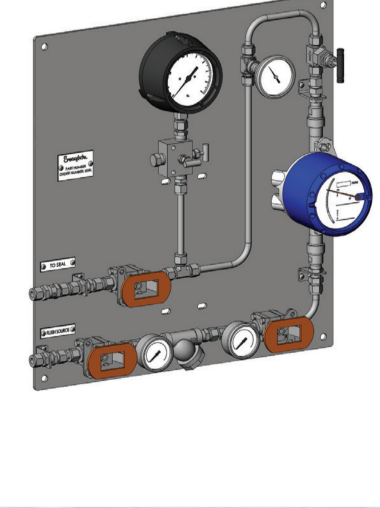


Seal Plan Assemblies

 Numerous configurations available to meet your

Panels, Seal Pots, or Skids

- specific site/application requirements Can be ordered separately or with an associated Field
- Installation Kit Available for Side Plan 32... and for Between Seal Plans 52, 53A, 53B, 53C, 54, 55,
- 72, 74, 75, 76, and 72/76 API 682 standard design So which Swagelok Mechanical Seal Support
- System solution is best for your facility?



Watch for our next e-blast in two weeks! Click here to view our Mechanical Seal Support

System catalog

In each and every customer engagement and interaction, no matter

how challenging your application or

operating conditions, we will deliver

Our Promise:

premier-quality Swagelok Fluid-System Product Solutions and value-added Strategic Services that will positively impact your Bottom Line. WE'RE YOUR SWAGELOK FLUID-SYSTEM SOLUTIONS PROVIDER



Industry-Best



Componentry

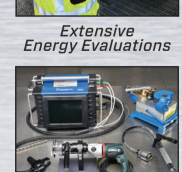


Hose Advisories

Comprehensive



Proven Inventory Management Support



Genuine Swagelok Tool Rentals



WE CAN HELP YOU SAVE TIME, MONEY, AND WORRY:







Pittsburgh | Tri-State Area.



Swagelok Pittsburgh | Tri-State Area

49 Meade Avenue Pittsburgh, PA 15202 412.761.3212

You are receiving this email as a valued contact of Swagelok

